

AMENDMENT TO THE SPECIFICATION

Please replace the Abstract with the following amended Abstract.

Circular plane saws for finishing longitudinal and transversal combined sawing-cutting-planing of wood, ~~and that can be used in the wood-working industry,~~ for instance, for high-quality sawing and planing of solid timber, tailoring of plywood, laminate, chipboards, laminated chipboards and other similar wood or wood-combined materials. ~~This invention improves operational efficiency of saws.~~ The right and left teeth, alternately positioned on the saw body, are made ~~helically-shaped~~ with the front chipper parts made in the form of a “classical” tooth part, having a rear wall of the front chipper part that passes into ~~the a~~ rear planing/cutting part in the form of a disc segment ~~or part with the height of the working area less than the radius of the given disc part,~~ where the ~~helically-shaped~~ teeth are the only type of teeth, positioned on the saw body, and the front chipper and rear planing/cutting teeth parts are made of the same or different thickness, and their tips are positioned on the same or different circumferences or diameters of the saw.